

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"latitude" same longitude same geograph\$ and "polynomial spline"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:27
S2	20	"latitude" same longitude and "polynomial spline"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/05 18:28
S3	0	"latitude" same longitude same geograph\$ and "polynomial spline" same "least" same approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:27
S4	0	"latitude" same longitude same geograph\$ and "polynomial spline" same approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:27
S5	0	"latitude" same longitude same geograph\$ and "polynomial spline" and "least" same approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:28
S6	1	"latitude" same longitude same geograph\$ and "polynomial spline" and approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:30
S7	1	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "latitude" and longitude and "polynomial spline" and approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:34
S8	1	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "latitude" and longitude and "polynomial spline" and squares	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:32

## EAST Search History

S9	0	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and ("latitude and longitude" or corrindate) and "polynomial spline" and squares	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:33
S10	2	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and squares	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:33
S11	1	("5771310" "6253164" "6256038" "6345235" "6639592").PN. and "polynomial spline" and squares	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:34
S12.	23	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 18:42
S13	3	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:49
S14	3	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and point same control	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:50

## EAST Search History

S15	2	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and point same control and database	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:02
S16	3	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and point same control and (database or "data base")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:24
S17	1	"6256038".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:03
S18	1	"0919788".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:05
S19	873	meek.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:08
S20	1	"919788".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:18
S21	1	"6256038".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:18

## EAST Search History

S22	0	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and point same control and (database or "data base") and latitude same stor\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:24
S23	0	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and point same control and (database or "data base") same latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:24
S24	1	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and point same control and (database or "data base") same point	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:26
S25	0	("6029173" "5566288" "5470233" "5497451" "6138084").PN. and "polynomial spline" and point same control and (database or "data base") same point	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:26
S26	0	("6029173" "5566288" "5470233" "5497451" "6138084").PN. and "polynomial spline"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:26
S27	2	("6029173" "5566288" "5470233" "5497451" "6138084").PN. and "spline"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 18:20
S28	1	"6256038".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 18:21

## EAST Search History

S29	4	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and spline and least and (database or "data base")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 18:43
S30	0	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and spline and least and (database or "data base") same (second or another)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 18:43
S31	143	"polynomial spline" and least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:59
S32	0	"polynomial spline" and "least squar\$"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:59
S33	0	"spline" and "least squar\$"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:59
S34	19	"polynomial spline" and least with squar\$ with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:59
S35	0	"polynomial spline" with least with squar\$ with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:59
S36	1	"polynomial spline" same least with squar\$ with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:01
S37	36	"polynomial spline" same least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:01

## EAST Search History

S38	1	"polynomial spline" same least with square with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:01
S39	2	"polynomial spline" same least with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:01
S40	12	"polynomial spline" with least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:03
S41	302	"spline" with least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:03
S42	42	"spline" with least with squar\$ with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:03
S43	5	"spline" with least with squar\$ with approximation and navigation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:15
S45	0	"spline" with least with squar\$ with approximation and latitude and longitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:04
S46	0	"spline" with least with squar\$ with approximation and navigation and latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:04
S47	1	"6639592".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/26 13:49
S48	0	"latitude" same longitude and "polynomial spline" and squar	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/09 18:30
S49	4	"11239586"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:12
S50	3	"2000078847"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:13

## EAST Search History

S51	100	"5563702".pn. least with squar\$ with approximation and navigation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:15
S52	1	"5563702".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:16
S53	1	"6047083".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:16
S54	1	"6047083".pn. and square\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:17
S55	0	"6047083".pn. and least with square\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:17
S56	0	"6047083".pn. and least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:17
S57	0	"5137362".pn. and least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:18
S58	0	"5398292".pn. and least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:18
S59	656	spline same least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:18
S60	430	spline with least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:19
S61	81	polynomial with spline with least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:19
S62	35	polynomial with spline with least with squar\$ with approxima\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:19

## EAST Search History

S63	4	polynomial with spline with least with squar\$ with approxima\$ and navigat\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:21
S64	35	polynomial with spline with least with squar\$ with approxima\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:21
S65	13	spline with least with squar\$ with approxima\$ and navigat\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:22